UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Robert E. Higashi et al.

Serial No.: 10/750,581 Filed: December 29, 2003 For: MICRO FUEL CELL

Docket No.: H0005015-1100.1237101

Confirmation No.: 8573 Examiner: Alix Echelmeyer Group Art Unit: 1745

Group Art Unit: 1745 Customer No.: 90545

SUPPLEMENTAL DECLARATION UNDER 37 C.F.R. § 1.131

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

CERTIFICATE OF ELECTRONIC TRANSMISSION

I hereby certify that this paper is being electronically transmitted to the United States Patent and Trademark Office on the date shown below.

Lynn Thompson 3-26-2010

Lynn Thompson Date

We, Robert E. Higashi, Khanh Q. Nguyen, Karen M. Newstrom-Peitso, Tom R. Rezachek, and Roland A. Wood, as the inventors of the claimed invention of the above-identified application, declare as follows:

This Declaration is to establish completion of the invention in the above-identified application in the United States at a date prior to April 30, 2003.

Facts and Documentary Evidence

All work on the invention included in the above-identified application was completed in the United States.

The invention of the above-identified patent application was completed prior to April 30, 2003. As evidence of this, attached hereto as Exhibit 2 are true and accurate copies of certain pages from a report entitled "AMPGen: Active Micro Power Generator", with dates removed. From the dates set forth on the AMPGen report (which have been redacted from the attached

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U.S. Application No. 10/750,58 Declaration under 37 C.F.R. §1.131

copy), we can tell that the fuel cell shown in FIG. 9 was made and tested prior to April 30, 2003. The fuel cell shown in FIG. 9 was made in accordance with the invention and was tested and found suitable for its intended purpose as shown in FIG. 10. The report shows that the invention of the above-identified patent application was completed prior to April 30, 2003.

We hereby declare that all statements made herein are of my own knowledge and are true and all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

	Respectfully submitted,
Date: 3/9/10	Robert E. Higashi
Date: 3/9/10	Khanh Q. Nguyen
Date:	Karen M. Newstrom-Peitso
Date: 3/9 //0	Tom M. Lyle A. Tom Rezachek
Date:	Roland A. Wood

HONE,

MAR-15-2010 09:24

U.S. Application No. 10/750,581

HONEYWELL

Declaration under 37 C.F.R. §1.131

copy), we can tell that the fuel cell shown in FIG. 9 was made and tested prior to April 30, 2003. The fuel cell shown in FIG. 9 was made in accordance with the invention and was tested and found suitable for its intended purpose as shown in FIG. 10. The report shows that the invention of the above-identified patent application was completed prior to April 30, 2003.

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	Respectfully submitted,
Date:	Robert E. Higashi
Date:	Khanh Q. Nguyen
Date: 3/15/20/0	Karen M. Newstrom-Peitso
Date:	Tom R. Rezachek
Date:	Roland A. Wood

U.S. Application No. 10/750,581 Declaration under 37 C.F.R. §1.131

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Respectfully submitted

	,
Date:	Robert E. Higashi
Date:	Khanh Q. Nguyen
Date:	
Date:	Karen M. Newstrom-Peitso
Date: 3/4/16	Tom R. Rezachek WSWS
	Roland A. Wood

Exhibit 2

AMPGen: Active Micro Power Generator

Contract Number F33615-01-C-2171

Quarterly Status Report for the Period ending

CDRL Data Item A007

Preparation Date:

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Dr. R A Wood Dr. Cleo Cabuz
Principal Investigator MicroDevices Laboratory Manager

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Distribution authorized to U.S. Government Agencies only. Other requests shall be referred to:

Air Force Research Laboratory 2310 8th Street Wright Patterson AFB, OH 45433-7801

(*) This report also constitute a semiannual report for the period ending

- Ambient temperature was 28 ± 0.5 °C and relative humidity 49 ± 2 %.
- 99.999 % pure non-humidified hydrogen was used.

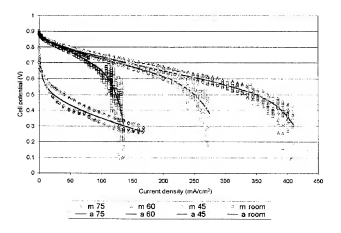


fig 8. experimental data on fuel cell operation with dry hydrogen.

At a temperature of -10C and -25C dew point the conductance of Nafion has been measured (T Reitz communication) to be 1.8mS/cm. Thus a Nafion PEM 1 mil thick and 1mm2 area would have an electrical resistance of 1/1.8e-3 * 25e-4/0.01 = 140 Ohms, and a current density of 10mA/cm2 would produce an Ohmic voltage drop across the PEM of 14mV, a negligible voltage loss. Thus the prospects are quite encouraging that AMPGen modules will operate well below the freezing point of water.

To obtain practical experience with fuel cells operating with dry hydrogen at low temperatures, a fuel cell was constructed, shown in fig 9. The PEM was Nafion™ lot number W37385AB, 40um thickness, 2mm diameter, with carbon electrodes with 0.3mg/cm2 Pt, cost 55 cents per cm2, supplied by Ion Power Inc (www.ion-power.com). The electrodes were aluminized mylar with an adhesive surface. One side of the fuel cell

was exposed to a slowly flowing stream of dry hydrogen, and the other side was open to the laboratory room air. The fuel cell produced an open circuit voltage of about 0.75V and maintained that for a period of a few days, the duration of the test. The V-I characteristic is shown below. It can be seen that the goal current density (about 10m/cm2) was achieved



fig 9 prototype fuel cell (since PEM cell 2mm diameter). Dry hydrogen flows slowly along the gas line which leads past one side of the PEM. The other side of the PEM (dark circular area) is open to laboratory air.

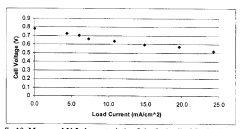


fig 10. Measured V-I characteristic of the fuel cell of fig 5. AMPGen requirement is about 0.6V at about 10mA/cm2.